le No	ì		T 22N R 24W
UPLICATE			County SANDERS
	ADMINISTRATOR ( OFFICE OF S	OF MONTANA OF GROUNDWATER CO TATE ENGINEER	DEC 20 sara
Dec	laration of Vest (Under Chapter 237, I	ed Groundwate Montana Session Laws, 19	r Rights
Loren C. (Name of	JAMES Appropriator)	of 1/17 Spk (Address)	7)1195 (Town)
have appropriated ground	dwater according to the l	dontana laws in effect pr	or to January 1, 1962, as follows:
N	5./	och water	
	3. Date of ous the	r approximate date of ear	liest beneficial use; and how continu To 1940 — Conilul
	4. The ar	nount of groundwater el	aimed (in miner's in hes or gallon
	5. If used to whi	d for irrigation, give the	acreage and description of the land ed and name of the owner thereo
E 14 NE Sec 23 T 22 R	•		
dicate point of appropri d clace of use, if possible, nall square represents 10	Each acres. 6. The m	each well or other means	water from the ground and the local
The date of			ell, wells, or other works for with
drawal of groundwater.		. 📥	
	· come 27		
The depth of water table.  So far as it may be av	vailable, the type, size and all of groundwater	depth of each well or the	well knigg and
So far as it may be av works for the withdrawa	vailable, the type, size and all of groundwater	depth of each well or the	usell konst likel
So far as it may be ave works for the withdrawa here.	vailable, the type, size and all of groundwater	depth of each well or the feet deep	gellase
So far as it may be ave works for the withdrawa for the withdrawa feeting.  The estimated amount of the log of formations er	railable, the type, size and all of groundwater did all of groundwater did all of groundwater withdrawn necountered in the drilling of	depth of each well or the feet deep	o zo coma not avilable
So far as it may be ave works for the withdrawa desired.  The estimated amount of the log of formations en	railable, the type, size and all of groundwater did all of groundwater did all of groundwater withdrawn necountered in the drilling of	each year / + , 0.0	o go classe
So far as it may be ave works for the withdrawa description.  The estimated amount of the log of formations ended to book and particular	railable, the type, size and of groundwater. And of groundwater withdrawn necountered in the drilling of a similar nature as mage of any county record	each year / 4 2,000 of each well if available	out the policy of this act, including
So far as it may be ave works for the withdrawa for the withdrawa feet and the second of the log of formations end. Such other information	railable, the type, size and of groundwater. And of groundwater withdrawn necountered in the drilling of a similar nature as mage of any county record	each year / + , 0.0	gellane

the lastrument for record on the

23 day of New

1963 at 1:02 o'clock P M

Namethy (Name of Marcardon)

Food Comments Recorden

Evelyn Wash

Sep

GW	(	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No.	*	722N R24W
DUPLICATE		County J. INders
DOL GIONTS		STATE OF MONTANA
_	OFFI	TRATOR OF GROUNDWATER CODE DEC 30 1963
ט		F Vested Groundwater Rights ter 237, Montana Session Laws, 1961) STATE ENGINEER
1	_	
1 Lore (Name	of Appropriator)	(Address) (Town)  State of /2/2 7/7  to the Montana laws in effect prior to January 1, 1962, as follows:
County of Standard gro	undwater according	State of 17.2.2.1
n		4
		2. The beneficial use on which the claim is based to mestic Y
		3. Date or approximate date of earliest beneficial use; and how continuous the use has been Prior 7
"	E	
		4. The amount of groundwater claimed (in miner's inches or gallon per minute) 400 92/102 3
s	الننا	<ol><li>If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo</li></ol>
SE WEY Send 3 T22	n24	irrigite yard it residence
Indicate point of appr and place of use, if possib small square represents	opriation le. Each	6. The means of withdrawing such water from the ground and the loca
man square represents	to acres.	tion of each well or other means of withdrawal electric promise with the winder residence
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7. The date of comme drawnl of groundwa	ncement and comple ter Under	etion of the construction of the well, wells, or other works for with
		270 fet
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yorks for the withdr	avalicole, the type awal of groundwater	size and depth of each well or the general specifications of any other
deameles	300 fort	deep well steel com - 64
*****	***************************************	
		(41
10. The estimated amoun	t of groundwater w	rithdrawn each year 46,000 gellene
ii. The log of formation	s encountered in the	e drilling of each well if available not available
12. Such other informati	ion of a similar nate	ure as may be useful in carrying out the policy of this act, including y record
reference to book and		
		0 1
		Signature of Owner Comments Co
		Date De 123141963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Lieuwin min the

this Instrument for record on the

23 day of See

1963 1, Cd o'dock M

Annathy Sadyor

County Recorder

Evelyn 12000

Ang

File No.....

<sub>r</sub> 22  $N_{\rm R}$  24 W

DUPLICATE

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



### Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

Everett Managhan	
(Name of Appropriator) County of Sanders	
have appropriated groundwater accord	ding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1934 Continuus
	4. The amount of groundwater claimed (in miner's inches or gallon per minute). 8G-91. Per Minute
8	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof lot used for irrigation.
1.485 Sec. 23 T 22 R 24	1.00 4554 101 111 111
d place of use, if possible. ch small square represents 10 res.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	Pressure Pump.
drawal of groundwater1934	letion of the construction of the well, wells, or other works for with
The depth of water table	letion of the construction of the well, wells, or other works for with
The depth of water table	netion of the construction of the well, wells, or other works for with  oe, size and depth of each well or the general specifications of any other ater. A inch Metal Casing. 296 Fact Deep.
The depth of water table	letion of the construction of the well, wells, or other works for with  1.  1.  1.  1.  1.  1.  1.  1.  1.  1
The depth of water table	letion of the construction of the well, wells, or other works for with  oc, size and depth of each well or the general specifications of any other ater. A inch Netal Casing. 295 Feet Deep.
The depth of water table	the drilling of each well if available. Not available.
The depth of water table	the drilling of each well if available. Not available.
The depth of water table	the drilling of each well if available. Not available.
The depth of water table	the drilling of each well if available. Not available.
The depth of water table	the drilling of each well if available
The depth of water table	the drilling of each well if available. Not available.

Please answer all questions. If not applicable, so state, our rwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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1 63 1/38 A Dec

1 63 1/38 A Dec

Downthy Dodson

For 1/20 By

Diffe Vought
Dep

c	Approved Stock Form—State Publishing Co., Helena, Montana—41921 a 363
File No	T 22 1 24 1
	STATE OF MONTANA FRATOR OF GROUNDWATER CODE SAN 3 196#
Declaration o	f Vested Groundwater Rights
(Under Cha)	pter 237, Montana Session Laws, 1961)
1. Wallis I Merritt. (Name of Appropriator) County of Sandus have appropriated groundwater according	of (Address)  State of (Town)  State of Journal (Town)  To the Montana laws in effect prior to January 1, 1962, as follows:
#15 #25N	
* *	2. The beneficial use on which the claim is based  Stock Watte & House
	3. Date or approximate date of earliest beneficial use; and how continu-
W E	No! Will (918) 76 2 Null 1947
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 3 2 gallons each welf
- NEKL NOWED NOWEL	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
14 NEW MUNICIPALITY Sec. 23 T 2200 24 W	The
Indicate point of appropriation and place of use, if possible. Each	7,007,700
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal
	Hier Hoff
7. The date of commencement and complete drawal of groundwater 2 2000 1	letion of the construction of the well, wells, or other works for with district which they started to the three wells were dulled in 1918 × 1947
8. The depth of water table 200 / May	9 320ft No 2 Well 300ft
9. So far as it may be available, the type	e, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwate	out 1, 849,600 Gallons per year
10. The estimated amount of groundwater	withdrawn each year 1000 500 gallono
11. The log of formations encountered in the	c drilling of each well if available
	a drilling of each well if available
	ture as may be useful in carrying out the policy of this act, including ty record
	Signature of Owner Milles of Murit
	Date Lec 2-1 /463

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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363 8:22 A
Nanotify A

OW - STATE WATER COUNTY TO BUCK 40	Approved Stock Form—State Pul	T. 2) R. 24 W 33
File No		County SANDERS
DUPLICATE REFERRED TO	STATE OF MONTANA	County
ADMINIST	RATOR OF GROUNDWATER CC	DE
	CE OF STATE ENGINEER	
Declaration o	F Vested Groundwater oter 237, Montana Session Laws, 19	Rights
<del>-</del>		WATELYL
1DOW P-BRIK &r(Name of Appropriator)		
County of Appropriated groundwater according	State of MOSTAKA	ior to January 1, 1962, as follows:
have appropriated groundwater according	g 10 125 25 15 15 15 15 15 15 15 15 15 15 15 15 15	
N .	2. The beneficial use on which the	claim is based DOMESTIG AND
Rem. 23a		
0	to the bear 1010 T	rliest beneficial use; and how continu-
	activities of the second	
w o		winds inches or relians
	The second secon	claimed (in miner's inches or gallons
	per minut /	
	5. If used for irrigation, give the	e acreage and description of the lands
s	to which water has been app	TION. EIGEPT GARDEN
NW 44 5 1800 12 T. 22 R. 24		
Indicate point of appropriation		
and place of use, if possible. Each small square represents 10 acres.	of each well or other mean	h water from the ground and the locass of withdrawal
7. The date of commencement and com drawal of groundwater	pletion of the construction of the	well, wells, or other works for with-
8. The depth of water table	PARTIAL ARTESIAN WELL.	
		the govern specifications of any other
9. So far as it may be available, the t works for the withdrawal of groundw	ater THIS IS A SINGE CASI	16, DEPTH IS UNIVOKE BY
THE CHIMP CO. FOREST CHIMPS		
	PARSTER	Y UP TO LO.000 GALLOW
10. The estimated amount of groundwate	er withdrawn each year	THE AVATE PARTY.
11. The log of formations encountered in	the drilling of each well if availab	le Maria de la Caracteria de la Caracter
**** ******* *****		l, it does not flow
and the second s		out the policy of this set, including
12. Such other information of a similar reference to book and page of any constant it is used for soon	ounty record and demonstra visco et	seure anything on this well took water is a must here
Camerican State a "war took" in money.		
	Signature of Own	er Hon Perrie Si
		Date September 1, 1965

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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By Dixu Vaughhhlep

	A proved Stock Form-State Publishing Co., Helena, Montana-42234
ile No	T 12.N R 24 N
UPLICATE	County Landers
	STATE OF MONTANA
IA	DMINISTRATOR OF GROUNDWATER CODE ECEIVED
	OFFICE OF STATE ENGINEER
Doelaust	ion of Vested Groundwater Rights 1969
Deciaran	der Chapter 237, Montana Session Laws, 19614 IL ENGINEER
. (Otto	THE CHAPTER 201, MOTHER
John A. & Selma E	Solustion of Vot Spring
(Name of Appropr	eduration of Dat Springs riator) (Address) (Town)
County of Sanders	State of Minimitara according to the Montana laws in effect prior to January 1, 1962, as follows:
	according to the montant naws in effect prior to sandary 1, 1802, as follows:
N N	2. The beneficial use on which the claim is based. Stock fi
	- house water
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been not audiable
	F
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute). 5.0 2.4/
5	<ol> <li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li> </ol>
	not for inegation
14SF Sec. 23 T. 21 R.24	
ndicate point of appropriation and place of use, if possible. Each	
nall square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal Junifern
. The date of commencement an	d completion of the construction of the well, wells, or other works for with-
drawal of groundwater.	+ analogy
**	
3. The depth of water table 35	6
9. So far as it may be available.	the type, size and depth of each well or the general specifications of any other
works for the withdrawal of gro	undwater not available
d. The estimated amount of groun	dwater withdrawn each year 151000
The log of formations encounter	red in the drilling of each well if available not anishable
	ed in the drining of each wen it available x x sec
2. Such other information of a sin	milar nature as may be useful in carrying out the policy of this act, including
reference to book and page of a	ny county record no aller information
	O. F. D. F. L.
	Signature of Owner John W. Sederation.  Date Sic. 23/963
	Date Nuc. 23/963
71	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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i received and filed
this Instrument for record on the

9.7 day of Osc

19.63 at \$10.8 o'clock A M

County County Recorder

For By

O'the Wought

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pproved Stock	Form-State	Publishing C	Co., Helena,	Montana-41338
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File	No

T 21NR 24W

DUPLICATE

County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIV

## Declaration of Vested Groundwater Right\$TATE ENGINLER

(Under Chapter 237, Montana Session Laws, 1961)

Manual American	r) of Hat Sprinks (Town)
(Name of Appropriator	(Address) (Town)
have appropriated groundwater ac	State of //o A TAM A cording to the Montana laws in effect prior to January 1, 1962, as follows:
	· · · · · · · · · · · · · · · · · · ·
N	0 m 1 e
	2. The beneficial use on which the claim is based.  DOMESTIC - FOR HOUSE TAIKE STUCK
	1014F2117 = 1 014 /1002F 3 2016 3186
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been UNITA AMA DATE
	tinuous the use has been UNITY OWN DATE
	4. The amount of groundwater claimed (in miner's inches or gallons
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	· · · · · · · · · · · · · · · · · · ·
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	to which water has been appret and home of the owner shereof
14 Sur 800 2 4 TO 2NR 24W.	
licate point of appropriation	474-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
d place of use, if possible.	
ch small square represents 10 res.	6. The means of withdrawing such water from the ground and the
100	location of each well or other means of withdrawal
	**************************************
rajedajši Pr <u>avi</u> stojina ir programas ir pro	
. The date of commencement and educated drawal of groundwater	empletion of the construction of the well, wells, or other works for with-
The date of commencement and educated drawal of groundwater.	ompletion of the construction of the well, wells, or other works for with-
drawal of groundwater.	TALUKA
drawal of groundwater.	ompletion of the construction of the well, wells, or other works for with-
The depth of water table	TO St. APPIR ON I MAIL I  type, size and depth of each well or the general specifications of any other
The depth of water table	TO St. APPIR ON I MAIL I  type, size and depth of each well or the general specifications of any other
The depth of water table	TO St. APPIROXIMATE
The depth of water table	TO St. APPIR ON I MAIL I  type, size and depth of each well or the general specifications of any other
The depth of water table	TO St. APPIR ON I MAIL I  type, size and depth of each well or the general specifications of any other
The depth of water table	TO St. A PPIR ON I MAT I:  type, size and depth of each well or the general specifications of any other ndwater.
The depth of water table	TO At APPIR ONI MATA:  type, size and depth of each well or the general specifications of any other ndwater.  water withdrawn each year. 800,000 5.44.
The depth of water table	TO At APPIR ON I MAT I.  type, size and depth of each well or the general specifications of any other ndwater.  water withdrawn each year. 800,000 LAL.
The depth of water table	TO St. A PPIR ON I MAT I:  type, size and depth of each well or the general specifications of any other ndwater.
The depth of water table	TO At APPIR ONI MATA:  type, size and depth of each well or the general specifications of any other ndwater.  water withdrawn each year. 800,000 5.44.
The depth of water table	TO At APPIR ONI MATA:  type, size and depth of each well or the general specifications of any other ndwater.  water withdrawn each year. 800,000 5.44.
The depth of water table	TO St. APPROXIMAT.  type, size and depth of each well or the general specifications of any other ndwater.  water withdrawn each year. 800,000 GAL.  in the drilling of each well if available.
The depth of water table	type, size and depth of each well or the general specifications of any other ndwater.  water withdrawn each year. 800,000 5 AL.  d in the drilling of each well if available.
The depth of water table	TO St. APPROXIMAT.  type, size and depth of each well or the general specifications of any other ndwater.  water withdrawn each year. 800,000 GAL.  in the drilling of each well if available.
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The depth of water table	type, size and depth of each well or the general specifications of any other ndwater.  Water withdrawn each year. SOO, ODO SAL.  If in the drilling of each well if available.  The drilling of each well in carrying out the policy of this act, including county record.
The depth of water table	type, size and depth of each well or the general specifications of any other ndwater.  Water withdrawn each year. SOO, ODO SAL.  If in the drilling of each well if available.  WATER NATURE 154.  If nature as may be useful in carrying out the policy of this act, including county record.
The depth of water table	type, size and depth of each well or the general specifications of any other ndwater.  water withdrawn each year. SOO, ODO GAL.  d in the drilling of each well if available. Land NoT ALAILAISL  is nature as may be useful in carrying out the policy of this set, including county record.  Signature of Owner.
The depth of water table	type, size and depth of each well or the general specifications of any other ndwater.  Water withdrawn each year. SOO, ODO SAL.  If in the drilling of each well if available.  WATER NATURE 154.  If nature as may be useful in carrying out the policy of this act, including county record.

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

this Instrument for record on the

29 day of Record

Sanathy County Recorder

Foe 100

		· ·
Or .		Approved Stock Form—State Publishing Co.; Helena, Montana—4f338
File No		T. 22 V R 24 V
DUPLICATE		CountySanders
	8	TATE OF MONTANA
Declaration	offic	Vested Groundwater Rights P 10 1963
(Under	Chapte	or 237, Montana Session Laws, 1961) STATE ENGINEER
1 N. G. LeRue		of Hot Springs
(Name of Appropriator	:)	(Address) (Town)
County of Sandara have appropriated groundwater ac	cording	State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:
N N	JOZULES	to the Brokenia Mark in Cited prior to constant, 1, 2002, as relieved
	2.	The beneficial use on which the claim is based
		Commercial use
	3.	Date or approximate date of earliest beneficial use; and how cou-
	٠.	tinuous the use has been
w B	i	South South South
		Constant Sometime prior to 1930
	4.	The amount of groundwater claimed (in miner's inches or gallons
		per minute)
s	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
69 1/99 0. 34 M 98 D 94		Fot med for irrigation
SE425 Scc.24 T22. R24 Indicate point of appropriation		
and place of use, if possible. Each small square represents 10 acres.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		Despet 12
drawal of groundwater		on of the construction of the well, wells, or other works for with-
		<b>60</b>
8. The depth of water table	270	
works for the withdrawal of groun	ndwater	size and depth of each well or the general specifications of any other
		ithdrawn each year
		drilling of each well if available
		e as may be useful in carrying out the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner J. S. Linkful

Date... Sept. . 9, 1965

reference to book and page of any county record

Please answer all questions. If not applicable, so state, otherwise the form will be returned

Original to the County Clock and Recorder: duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

I recoved and field

Res instrument for record on the

9 day of Sept

19 63 at 2: 40 order PM

County Recorder

From 100 By Evely Ward

	•	····	أن قع €سيست
w	•	Approved Stock FormState I	T 99 R 994
ile No			_
UPLICATE			County Sanders
	ADMINISTRATOR O	F MONTANA F GROUNDWATER C FATE ENGINEER	JAN 6 1964
_	( \ /	d Groundwate	er RightsATE ENGINEER
	(Under Chapter 237, M	Iontana Session Laws, 1	901)
Tolmor M	atin	Poute 2	Hot Springs (Town)  Grang  Gring 1, 1962, as follows:
1. Zejine (Name of	Appropriator)	(Address)	/(Town)√
County of Sande	rs	State of / / Off Land In a feet p	rior to January 1, 1962, as follows:
nave appropriated groun	GWANEL GOOD		
×	nou	Senois, J.	claim is based Stock and orden and lown.
	3. Date o	r approximate date of e e use has been 1912	arliest beneficial use; and how continu-
×	E		
	4. The a per mi	mount of groundwater, nute) 30 90	claimed (in miner's inches or gallons
5	5. If use to wh	d for irrigation, give the	te acreage and description of the lands plied and name of the owner thereof
NW1/ NWsec 24 T. 22	24 24	-T 2-27 VI	7. 74. 11. 4
Indicate point of approx	riation	•	TIM
and place of use, if possible small square represents 10	acres.	neans of withdrawing su feach well or other mean	ch water from the ground and the locans of withdrawal Oct pum p
	**********		
7. The date of commen drawal of groundwate			well, wells, or other works for with-
8. The depth of water ta  9. So far as it may be	available, the type, size an	d depth of each well or	the general specifications of any other
depth-3	0.5 TEET		
10. The estimated amount	of groundwater withdraw	n each year 500,0	pao qui
			1- War an 10 V
11. The log of formations	1 116211		
reference to book and	page of any county record	nay be useful in carryi	ng out the policy of this act, including
		Signature of Own	er Jehner mart
			Date 19 18 30 19
		M. I I December of	the county in which the well is located

Three copies to be filed by the owner with the County Clerk and Recorder of the

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

this Instrument for record on the

3/ day of Oec M

19.63 at 1:38 o'clock M

Doubly Dobbly
County Recorder

For By

Outil Vaught

Def

G/	Approved Stock Form-State Publishing Co., Helena, Montana-42234	,3 /
File No	T 22 N R 24 W	
DUPLICATE	County Sandars	
	STATE OF MONTANA	
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  JAN 3 1965	

# Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

	, of	Hot Springs
(Name of Appropriator)		(Town)
County of Sanders	State of !Sontana	
have appropriated groundwater according	ng to the Montana laws in effect prior to Janu	ary 1, 1962, as follows:
	2. The beneficial use on which the claim is base stock water.	
	3. Date or approximate date of earliest benefic cus the use has beenabout 1936 and	need continuously.
E		
	4. The amount of groundwater claimed (in per minute)	
s	<ol> <li>If used for irrigation, give the acreage and to which water has been applied and na Net used for irrigation.</li> </ol>	me of the owner there
1/4 SS Sec. 24 T. 22 R. 24		
dicate point of appropriation d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from	the ground and the lo
ion square represents to acres.	tion of each well or other means of withdraw	val
	-	
. The depth of water table	s.u.	
So far as it may be available, the type works for the withdrawal of groundwat	pe, size and depth of each well or the general ser. Drilled well with 3" casing, 300	pecifications of any oth
). So far as it may be available, the ty works for the withdrawal of groundwat	pe, size and depth of each well or the general ser Drilled well with 3" casing, 300	pecifications of any oth
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 21432 327 Indeped

I received and ided

37th day of Dec

10 63 a 3 44 o'clock P M

Doubthy Dadwar

County Recorder

Free Property County Recorder

Evelywood

Dep

V		Appropriate Charles Doorne State Sublish	ing Co. Helano Mantana 41338 AR. 3
ile No.		Approved Stock Politi-State Capital	ing Co., Helena, Montana—41338
UPLICATE			County Sands rs
	Administr Offi	STATE OF MONTANA ATOR OF GROUNDWATER CODE CE OF STATE ENGINEER	DECEIVE
Decl	aration of	Vested Groundwater er 237, Montana Session Laws, 1961)	Rights STATE ENGINE
John R. Welch	***************************************	, of Hotopsiage (Address)	(B)
County of	opropriator;	State of to the Montana laws in effect prior	(TOWI)
have appropriated groun	dwater according	g to the Montana laws in effect price	r to January 1, 1962, as follows:
N .	2	. The beneficial use on which the cla	
	3	Date or approximate date of earlie tinuous the use has been1.920	ead continous use since
	4	The amount of groundwater claim per minute). 150 gales per ho	ed (in miner's inches or gallons
s		. If used for irrigation, give the acre to which water has been applied	age and description of the lands
No Sec. 24 T22 R			
id place of use, if poss ach small square represent	ible.	. The means of withdrawing such location of each well or other mea	ns of withdrawal
cres.		Electric pump WEI/1. WEI/	
ire <b>s.</b>			***************************************
The date of commencemedrawal of groundwater	1920	ion of the construction of the well,	wells, or other works for with-
7. The date of commenceme drawal of groundwater  3. The depth of water tab  3. So far as it may be ava	le 214 Past	ion of the construction of the well,	wells, or other works for with-
The date of commenceme drawal of groundwater  The depth of water tab	le 214 Past	size and depth of each well or the ge	wells, or other works for with-
The date of commencem drawal of groundwater  The depth of water tab  So far as it may be ava works for the withdraws	le 21. Part	size and depth of each well or the ge	wells, or other works for with-
7. The date of commencem drawal of groundwater  3. The depth of water tab  3. So far as it may be ava works for the withdrawa	le 21, Park ilable, the type, il of groundwate	size and depth of each well or the grant us inch casing 256 f	wells, or other works for with-
7. The date of commencem drawal of groundwater  3. The depth of water tab  3. So far as it may be ava works for the withdrawa works for the withdrawa  1. The log of formations experience to book and page of the state of the	de 21. Retaile de la constant de la	size and depth of each well or the grant and continued to the grant and con	wells, or other works for with- eneral specifications of any other et desp
7. The date of commencem drawal of groundwater  3. The depth of water tab  3. So far as it may be ava works for the withdrawa  3. The estimated amount of the log of formations ended to the comment of the comment o	de 21. Retaile de la constant de la	size and depth of each well or the grant and depth of each well or the grant and casing the first and casing the depth of each well if available.  The drilling of each well if available.  The as may be useful in carrying out a record.	wells, or other works for with- eneral specifications of any other et desp

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and G logy, and Quadruplicate for the Appropriator.

9718

or 184 Sulphil

instrument for record on the

16 day of Alexandre

19 6 3 at 3:22 o'clock Parallel

Committy Records

For low By Wood My

Declaration of  (Under Chapter (Name of Appropriator))  County of Sanders have appropriated groundwater according	Approved Stock Form—State Publishing Co., Helena, Montana—42234  T. 22 /R 26 W  STATE OF MONTANA  RATOR OF GROUNDWATER CODE  CE OF STATE ENGINEER  Vested Groundwater Rights [NG 1
Declaration of  (Under Chapt  (Under Chapt  (Name of Appropriator)  County of Sanders have appropriated groundwater according	STATE OF MONTANA RATOR OF GROUNDWATER CODE CE OF STATE ENGINEER  Vested Groundwater Rights Notice R  ter 237, Montana Session Laws, 1961)  , of Het Springs (Address) (Town)  State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:  The beneficial use on which the claim is based.  Comeatic A Stock  Date or approximate date of earliest beneficial use; and how continuous the use has been.  1915 Constant use
(Under Chapt  1. Virgil Winebrenner (Name of Appropriator)  County of Sanders have appropriated groundwater according	of Hat Springs (Address) (Town)  State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:  2. The beneficial use on which the claim is based Domeatic A Stock  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1915 Constant use
(Name of Appropriator)  County of Sanders have appropriated groundwater according  N	(Address) (Town)  State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:  2. The beneficial use on which the claim is based  Comeatic & Steck  3. Date or approximate date of earliest beneficial use; and how continuous the use has been  1915 Constant use
County of Sanders have appropriated groundwater according	State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:  2. The beneficial use on which the claim is based
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:  2. The beneficial use on which the claim is based
2	B. Date or approximate date of earliest beneficial use; and how continuous the use has been 1915 Constant use
<b>x</b> 8	ous the use has been 1915 Constant use
	1915 Constant use
W E	
4	t. The amount of groundwater claimed (in miner's inches or gallons per minute)
s s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SE 14 ME Sec. 24 T. 22 R. 24	ARA, MARA, ARA, GARARAM
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
drawal of groundwater	tion of the construction of the well, wells, or other works for with-
9. So far as it may be available, the type,	size and depth of each well or the general specifications of any other
10. The estimated amount of groundwater wi	ithdrawn each year 2000 gul per yr
	drilling of each well if available
12. Such other information of a similar natu	are as may be useful in carrying out the policy of this act, including
	Signature of Owner Ulique Windlesson
	Date

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 21437 316 Indered

Six Instrument for record on the

at 7 day of Dec

1963 at 100 o'dock PM

Doubthy Dockson

From Some Recorder

Evelyn Wool

Opp

G ·	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T 22 N R 24 W
DUPLICATE	County Sanders
ADMINISTR OFFIC  Declaration of	Vested Groundwater Rights ENGINEER  237, Montana Session Laws, 1961)
1. Charles A. Prenata (Name of Appropriator)	(Address) Hot Springs
County of Sanders	State of Contana
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N	
2	. The beneficial use on which the claim is based not used right
	now but may use it.
3	Date or approximate date of earliest beneficial use; and how continuous the use has been 1911. Used continuously up three years 200.
*	
4	. The amount of groundwater claimed (in miner's inches or gallons
	per minute) five gal per minute.
	. If used for irrigation, give the acreage and description of the lands
	to which water has been applied and name of the owner thereof
	Hot weed.
ME14. MB. Sec. 25 T.22 R. 24:	
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres.	. The means of withdrawing such water from the ground and the loca
	tion of each well or other means of withdrawal
Maria Maria da Caracteria de Car	H. and pump
drawal of groundwater 1911.	ion of the construction of the well, wells, or other works for with
8. The depth of water table 300 feets	
works for the withdrawal of groundwater	size and depth of each well or the general specifications of any other Drillod, 4 inch coming, 300 feet.
10. The estimated amount of groundwater wi	thdrawn each year
11. The log of formations encountered in the	drilling of each well if available. Unknown.
a a see on the second	
reference to book and page of any county	
	Simulation of Owner Clarks Q. Promuse

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Date December 27, 1963...

Please answer all questions. If not applicable, so state, otherwise the form will be returned

322 1 ~ Ceped

the Instrument for record on the

37 th day i Dec

19 63 si 376 o'clock f M

Dorothy Dordson

Countr Recorder

E. walyn Wood

Cap

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	, Tolking
c	Approved Stock Form-State Publishing Con-Helena, Montanz-42234
File No.	T. 32 NR 34 W
DUPLICATE	CountySunders
8	TATE OF MONTANA
Administr	ATOR OF GROUNDWATER CODE ECEIVED
OFFIC	E OF STATE ENGINEER
Declaration of	Vested Groundwater Rights
	er 237, Montana Session Laws, 1961)! ATL ENGINEER
1. Charles A. Prongus	, of Hot Springs
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater according	State of Sontana to the Montana laws in effect prior to January 1, 1962, as follows:
N	
2.	The beneficial use on which the claim is based Stock. Water
3.	Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been App. 1918 Gentinuous
*V	
4.	The amount of groundwater claimed (in miner's inches or gallons
	per minute). Hatural Flowing 6 gallen per min.
5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
6.44	
SW14 S.E. Sec. 25. T.22. R. 24	
Indicate point of appropriation and place of use, if possible. Each	The means of withdrawing such water from the ground and the loca-
small square represents 10 acres. 6.	tion of each well or other means of withdrawal
tana arawa na mata arawa n Manazaria arawa na mata ar	
	on of the construction of the well, wells, or other works for with-
8. The depth of water table 300 feet	
9. So far as it may be available, the type.	size and depth of each well or the general specifications of any other
	4 inch easing 800 feet
•	
10. The estimated amount of groundwater wit	hdrawn each year 500,000
	drilling of each well if available.
12. Such other information of a similar natur	re as may be useful in carrying out the policy of this act, including
reference to book and page of any county	record University
	Ola De Ola
	Signature of Owner Clarles a Change

Date December 27, 1965

Three copies to be filed by the ewner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

320 Indexed

tas Instrument for record on the 27 day of ble le Marthy Dalas County Recorder

e No	Approved Stock Form—State Publishing Co., Helena, Muniana 28496 66 > 3  T. J. R. 2 4 W
PLICATE	County Landers
	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER
De	eclaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)  STATE ENUINEE
Thought of ar	Appropriator)  Appropriator)  State of Mortana  (Address)
have appropriated gro	bundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
N .	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1948 to There are the start than the second the second than the second the second than the second
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 100 per 1000 when necessary
0 14 5 W Sec 25 T 22	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Not used now. May use factor of the lands of the owner thereof R24
dicate point of approp d place of use, it p ch small square represe res.	oriation cossible.
The date of commence drawnl of groundwate	ement and completion of the construction of the well, wells, or other works for with-
	value Well 169 ft dup. water comes & 6 ft of surf
So far as it may be a works for the withdra	evailable, the type, size and depth of each well or the general specifications of any other awal of groundwater that the cases of 9 for dup.  It fift week now for install water water.
	of groundwater withdrawn each year 200 Jals per day
The log of formations	s encountered in the drilling of each well if available. Net available
	n of a similar nature as may be useful in carrying out the policy of this act, including page of any county record.
reference to book and	manana samuna sa samuna sa
reference to book and	Signature of Owner alex B. Rabbins

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the Councy Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

I received and filed

19 63 at 10:00 o'clock a M

Northy Workson

County Recorder

For 100 By

Nefic Vaugh Nep

75	Approved Stock Form—State Publishing C	22N /VR 24W W
File No	Т	EN / R & 4 H
DUPLICATE		JAN 3 196
<b>Declaratio</b> (Unde	on of Vested Groundwater Rig er Chapter 237, Montana Session Laws, 1961)	ATE ENGINEER
(Name of Appropria	ator) (Address)	(Town)
have appropriated groundwater ac-	cording to the Montana laws in effect prior to J	anuary 1, 1962, as follows:
N S	2. The beneficial use on which the claim is last irrigation.	based Domestie use and
N G	2. The beneficial use on which the claim is	based Domestie use and meficial use; and how continues in 1925, continuous
N G	<ol> <li>The beneficial use on which the claim is learn irrigation.</li> <li>Date or approximate date of earliest be out the use has been. Beneficial use that time.</li> </ol>	based Domestie use and neficial use; and how continuous in 1925, continuous (in miner's inches or gallons
	2. The beneficial use on which the claim is larn irrigation.  3. Date or approximate date of earliest be out the use has been. Beneficial use that time.  4. The amount of groundwater claimed per minute). Bight gallons per minutes.	based Domestic use and neficial use; and how continuous in 1925, continuous (in miner's inches or gallons lants.

7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Well drilled in 1925

8. The depth of water table. 30 feets.

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater Drilled wells. 32 inch. 286 feet deep.

10. The estimated amount of groundwater withdrawn each year 180,000

11. The log of formations encountered in the drilling of each well if available. Fore available.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. No other information available.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Signature of Owner Hutman to Sund Librermore

Date & se 20, 1963

334 1-Dayad

19 63 .: 8:12 Rules

19 63 .: 8:12 Rules

Country Recorder

For 100 By

Ulipar Paught Clip

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N .	Approved Stock Form—State Publishing Co., Helena, Montana—12234
ile No.	TZZRZTV
UPLICATE ADM	STATE OF MONTANA IINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  County County  IN STATE OF MONTANA  JAN 3 195
	on of Vested Groundwater Rights ENGINEER T Chapter 237, Montana Session Laws, 1961)
(Name of Appropria County of Appropriated groundwater acc	amos, of Lonepine (Address Town)  State of Thontonia  cording to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based
<b>x</b>	3. Date or approximate date of earliest beneficial use; and how continuous the use, has been Sharmous use
	4. The amount of groundwater claimed (in miner's inches or gallon per minute) 20 minutes minutes
V NW 36° 22 24	<ol><li>If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo</li></ol>
dicate point of appropriation d place of use, if possible. Each hall square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	from or each well of other means or withdrawal.
. The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with
. The depth of water table	ground level
So far as it may be available, th	ne type, size and depth of each well or the general specifications of any other
0. The estimated amount of groundy	vater withdrawn each year approximate 100,0004

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

11. The log of formations encountered in the drilling of each well if available.

Signature of Owner Lyle L. James
Date Dec. 36, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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thus instrument for second on the

SIG day of Doc

19 62 at 4 42 o'clock P

Docthy Doloson
County Records

Enelyn Wood Opp

MGY R 1971

STATE PUBLISHING COMPANY

RECEIVED

SANDE County.....

DRILLER'S LOG

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

#### NOTICE OF COMPLETION OF GROUNDWATER

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD  NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962							Indicate the character, color, thick- ness of strata such as soil, clay, sand,			
							gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.			
(Under C	· · · · · <del>-</del>				, as amend	ed)	Top of	Ground	(Elev. above sea level)	
This form to be prepared by driller, and three copies to be filed by the <b>owner</b> with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.  Please answer all questions. If not applicable, so state, otherwise the own may be returned.					From (Feet)	To (Feet)				
					0	67	Clay & Gravel			
orm may t	se reiorned.						.61	62		
Owner	ewia Mou	nt joy	······· <u>[</u>	For Adm	inistrator's U	se	62_		Sand Gravel & Water	
Address .M	ot Sprin	9.3	k	ile	03633	27/				
М	ontana			31	5 Pm					
Date well s	tartedCc	t, 14,	1971	SW 1				<del></del> -		
com	pletedQc	t, 15,1	971					<b></b> -		
Type of we	ıı <u>De</u>	liled	(Du	g, driven, bore	t os drillad)			<del></del> -		
quipment	used Ch	urn Dri	tt	hurn drill, rota		•		ļ		
Nater Use:	Domestic	Mut			ry or other) ] Irrigatio	on 🔲				
Indu	ustrial 🔲	Drainage	☐ Otl	ner □*	Garden/Lav	vn 🔲 🤚				
Describe										
					r other. Ex					
					ata (i.e. Lot,					
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	<del></del>	PERFORATION					
Hole 6"1.0.	of Casing	1131	62'	Kind Size	From (Feet)	To (Feet)				
	17 lb	above g. (.			none					
					1					
								<u> </u>		٠
	N	-	Stat	ic water le	vel .F.lows	8 ypm				
			Purr	Pumping water levelft. atf8gallons per minute			·			4. 
			mea	measured2minutes after pumping						
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Power			cementing							
	s			kers, type	of shutoff)					
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6 m.,.,	\$	M	7					Ţ <u> </u>		
	LOCATION				USE, IF POS	SSIBLE.		<u> </u>		
•		- L - Z		-	do			<del></del>		
Driller's Sig	gnature	MP WELL	DRILL	ING & P	MP SUFFL	Υ		<u> </u>		
Driller's Ad	ddress 75	ee 5. 7	4EN No	, MESSO	ula, Hont	<b>чл</b> а э36	<b>41</b>		······································	

\_\_\_\_\_ Show exact depth of bottom

Depie Vaught

Silo Vaught

County Resource

Ly

Linda Browne, Dep.

attom 340

•	Approved Stock Form—S	itste Publishing Co., Helena, Montana-42234
File No		T 22R 24 W
OUPLICATE		County Sander
	STATE OF MONTANA	The Colombian State of
A	DMINISTRATOR OF GROUNDWATER	CODE
	OFFICE OF STATE ENGINEER	JAN 3 1962 U
Declarat	tion of Vested Groundwa	ater Rights LiverNEER
4		4 4.
	22	(Town)
N	2. The beneficial use on which	the claim is based
	2 Date as approximate date of	f carlings honoficial use, and how continue
		f earliest beneficial use; and how continu-
	ous the use has been	925 dail
	E	
×	4. The amount of groundwate	er claimed (in miner's inches or gallons
	per minute)	Ofday,
	5. If used for irrigation, give	the acreage and description of the lands
11/2 Sec 26. T22 R. 24		
licate point of appropriation diplace of use, if possible. Each		
all square represents 10 acres.		such water from the ground and the loca-
		ans of withdrawal
	Ţ	
. The date of commencement a	•	
	and completion of the construction of the	
La	sprund 1950	
The depth of water table	to flows	
-		
So far as it may be available, works for the withdrawal of gre	, the type, size and depth of each well o	,
	150 400	sing this well
flower) po	artinian 1. 11.	
The estimated amount of ground	ndwater withdrawn each year	v,ow gal
	ered in the drilling of each well if availal	ble
Such other information of a si reference to book and page of a	imilar nature as may be useful in carryi any county record	ing out the policy of this act, including
The second secon	And the second s	_
	Signature of Our	ier Menne Grosm
	organium of Own	
		Date / 2 5 5 5 5

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

257 Indeped

the Instrument for record on the

24 day of Steel

1963 & 11:38 o'clock & M

Name of Steel

Food of Steel

Exactly wood

Acq

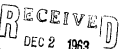
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DUPLICATE

County SANdeRS

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

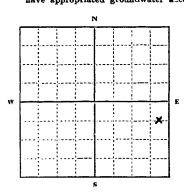
OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights | FA | E ENGINEER

[8]	ECE DEC 2	IVE	
ں ں	DEC 2	1963	رلا '

(Name of Appropriator)	of	+ SpRings
	(Address)	(Town)
County of San Annual County of the Mary appropriated exclusives a second to the Mary	State of WANTAN	4
have appropriated environderates againsting to the M	Contana large in officet prior to 1	(annowed 1 1069 as follows



Indicate point of appropriation and place of use, if possible. Each small square represents 10

- 2. The beneficial use on which the claim is based. Live 5 to ct
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1915 At Times
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 500 44
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal by

  Exercise Pump - on N 2 5 E 1 26 -
- 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 1.5.15
- 8. The depth of water table 280 Ft.
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Dailled well, Wilches in
- 10. The estimated amount of groundwater withdrawn each year... 250,000. 941.
- 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.....

Signature of Owner Leslie Stellman Date 20 29 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Luontana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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File No.....

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DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JANGERS ID ECETATION DEC 2 1963

Declaration of Vested Groundwater Rights STATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

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	3. Date or approximate date of carliest beneficial use; and how con-
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	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 1000 GALLEN PER MINUTE
	5. If used for irrigation, give the acreage and description of the lands
S	to which water has been applied and name of the owner thereof
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4 Sec. 26. T.22. R.24	HE ME 500 26-22-24 and JE Carren There-of Leslie 5 tellmon
ate point of appropriation	The act of Lestie 2 tellmon
place of use, if possible.	6. The means of withdrawing such water from the ground and the
small square represents 10	o. The means of withdrawing such water from the ground and the
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enake for the withdrawal of ora	windwster
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290 ft deep	d well, 4 inches in diameters and
The estimated amount of ground	dwater withdrawn each year / Nillip N 9Allo N
	•
	ed in the drilling of each well if available
The log of formations encounter	

Signature of Owner Leslie Stellmon.

Date Nov. 29, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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DUPLICATE

File	No

Approved Stock Form—State Publishing Co., Helena, Montana—42262

rue No.....

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE JAN C

OFFICE OF STATE ENGINEER



# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater1913,
	Owner Ed & Erms Magers Address Hot Springs, Montane
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
V E	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<b>s</b>	estimate approximate lengths of periods of use
Indicate point of appropriation	500 galle per hour and measured by watering tenks
and place of use, if possible.	Used at all times.
	a/ moure
	Signature of Owner Erma magera
	Date December 30th, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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1	Approved Stock Form-State Publishing Co., Helenz, Montann-42234
e No	T 22 V R 24 W
PLICATE	County Sanders
	STATE OF MONTANA
ADMIN	ISTRATOR OF GROUNDWATER CODE
	FFICE OF STATE ENGINEER
	Children and Child
	of Vested Groundwater Rights ENGINEER
(Under C	hapter 237, Montana Session Laws, 1961)
Ed and Erma Magara	of Hot Springs, (Address) (Torm)
	State of Montana
have appropriated groundwater accord	ling to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based Livestock
	3. Date or approximate date of earliest beneficial use; and how contin
	ous the use has been Appr. 10 years. used Continual
*	
	4. The amount of groundwater claimed (in miner's inches or galle
	per minute) 10 gal. per minute.
	5. If used for irrigation, give the acreage and description of the lar
S	to which water has been applied and name of the owner there
1/100 C. 97 m 00 m 01.	
1/NE Sec.27 T22. R.24	
licate point of appropriation d place of use, if possible. Each	
all square represents 10 acres.	<ol><li>The means of withdrawing such water from the ground and the lotion of each well or other means of withdrawal. Floringartic</li></ol>
	tion of each well or other means of withdrawal.
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	upletion of the construction of the well, wells, or other works for wi
The depth of water table 42 fee	L
So far as it may be available, the t	ype, size and depth of each well or the general specifications of any ot
works for the withdrawal of groundw	ater Artisian well, 1, 1, 1,2 feet.
The estimated amount of anoundrests	r withdrawn each year 5,256,000
110 estimated amount of groundwate	r withdrawn each year.
	the drilling of each well if available
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	nature as may be useful in carrying out the policy of this act, includi
reference to book and page of any co	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner Croma Majera

Date December 30, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

387 Indused

this Instrument for record on the

30 th day of Dec

1963 at 1102 o'clock P. M.

Owathy Dorland

County Recorder

Fee \$1000

Curaty Recorder

Decl.

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	Approved Stock Form-State Publishing Co., Helena, Montana—12234
File No	T JON BAUW
O	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FIGE OF STATE ENGINEER  DEC 30 1963
Declaration	of Vested Groundwater Rights
(Under Ch	napter 237, Montana Session Laws, 1961)
1 Horold Perkins (Name of Appropriator)	(Address) (Town)
County of SATINAC S	ing to the Montana laws in effect prior to January 1, 1962, as follows:
mave appropriated groundwater according	
*	2. The beneficial use on which the claim is based The beneficial use on which the claim is based The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
W E	ous the use has been
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 400 9:110-25 per day
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
MU14 NW Sec. 27 T. 22R. 24	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. as the control well.
	pletion of the construction of the well, wells, or other works for with-
	To Surface
9. So far as it may be available, the ty	pe, size and depth of each well or the general specifications of any other
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	weel with a heat of veloco
	withdrawn each year 141 au Salia
	the drilling of each well if available Class hardway Frank
	the drilling of each well if available Cong hardipan Tsand
reference to book and page of any cou	nature as may be useful in carrying out the policy of this act, including
	5 P
	Signature of Owner Date 12/23/63

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I received and filed

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County Reco

File	No

Approved Stock Form-State Publishing Co., Helena, Montana-42262

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DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

CODE 1964 ENGINEER

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. App. 1948
	Owner Harvey Buskridge Address Hot Springs
	Contractor (if any)
	Address of Contractor
	Date Started Understoped Date Completed
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Matural Processes livestock
	THE CONTRACTOR OF THE CONTRACT
<b>x</b>	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<b>8</b>	estimate approximate lengths of periods of use Year around
88 4 88 Sec. 33 T 22 R 24	22000,00 per year App.
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner Hancey weeknings
	Date Bed. 30-63
	, = = ,

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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Donothy Desparator

Common Resemble

22 NR 24 W

File No......

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER GODE
OFFICE OF STATE ENGINEER

STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Contractor (if any)  Address of Contract  Date Started. Unknown  N Describe means of sub-irrigation end water when applica	on of Groundwater. App. 1943  chridge Address Hot Springs  for Date Completed.  Dottaining groundwater without a well "as by other natural processes". Include depth to ble Pipe Gravity flow in Stock Tank
Contractor (if any)  Address of Contract  Date Started	Date Completed
Address of Contract  Date StartedUnkns  N Describe means of sub-irrigation and water when applica	Date Completed
Date StartedUnkm  Describe means of sub-irrigation and water when applica	Date Completed
N Describe means of sub-irrigation end water when applica	obtaining groundwater without a well "as by other natural processes". Include depth to ble Pipe Gravity flow in Stock Tank
N Describe means of sub-irrigation end water when applica	obtaining groundwater without a well "as by other natural processes". Include depth to ble Pipe Gravity flow in Stock Tank
e e e e e e e e e e e e e e e e e e e	
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s estimate approximate sproximate	te lengths of periods of use
dicate point of appropriation d place of use, if possible.	
	Harry Suckridge

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please snawer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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30th day of Clarific PM

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ordina di Santa di S ■ Santa di S		Approp	riation	by M	eans' d	T Well	UINLL
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well	Driller	Glenn Camp	769 3160	r Addres	s Mil comu	In America	
50' to 65' Solid Rock				111			
_ and water.	Date of	Notice of Appro	priation of	Groundwa	ter		
	Date we	ll startedJen. J	3,1965	Date C	ompleted.	en16,,19	65
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	drilled	D .		other)	) 41		
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	icres.				ce n 7 's License	Number	
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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.  $\mathcal{ZE}^{\beta}$ 

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Basathy Bodson

County Recorder

For 19

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••-		1	EO	c.	FRIT	2		•••••	of RD, HOT SPRINGS
		_				propri	ator)		(Address) (Town)
. !	County	of.	nrist	ANU ed (	rround	lwater	90001	ding	State of MONTANA g to the Montana laws in effect prior to January 1, 1962, as follows
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-							-		tinuous the use has been 1937 DAILY
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-							_		per minute) 5 GALLON PER MIN
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Signature of Owner

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

located.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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G#	Approved Stock Form—State Publishing Co., Helena, Montani 2-12234
File No	T 22 NR - 24 N
DUPLICATE	County Sanders
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER JAN 3 1966

### Declaration of Vested Groundwater Rights FRGINEER

County of Sanders State of Mantana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:  N  2. The beneficial use on which the claim is based  Domestic & Cattle in the winter  3. Date or approximate date of earliest beneficial use; and how conting out the use has been 1945 Continuous use  4. The amount of groundwater claimed (in miner's inches or galled per minute)  1950  5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there works of irrigations, give the acreage and description of the land to which water has been applied and name of the owner there works again to which water has been applied and name of the owner there works of irrigations.  1950  5. The date of commencement and completion of the construction of the well, wells, or other works for winds and of groundwater.  7. The date of commencement and completion of the construction of the well, wells, or other works for winds and the low of groundwater.  8. The depth of water table Graundsmant laws.  1945  8. The depth of water table Graundsmant laws.  1945  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater withdrawn each year Den't know.  1945  1950  196	1 Garnett Loberg	of Hot Springs
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 21377

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	(Under Chapt	er 237, Montana Session Laws, 1961	)
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner John Xolling

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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